



Economic Impact • Sustainability • Flexibility • Safety

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# System Wide Information Management (SWIM)

# Information Access to Transform the Aviation Community

System Wide Information Management (SWIM), one of the five transformational NextGen programs, is the infrastructure that allows members of the Aviation Community to access the information needed to facilitate an innovative and efficiently run National Airspace System (NAS). By providing access to real-time or near-real-time, relevant information, SWIM increases collaboration among aviation partners, reduces costs, and increases the agility of the Air Traffic System. Taxpayers, the flying public, and the environment all benefit from the increased efficiencies enabled by SWIM.

#### **How SWIM Works**

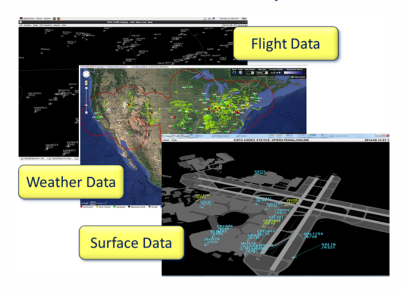
The SWIM infrastructure allows more efficient data sharing among Aviation Partners than has ever before been possible. This is accomplished through two major SWIM features:

- SWIM streamlines connections among different data systems so that users can now access multiple systems through one connection.
- SWIM also translates data from different systems into standard data formats, thereby supporting collaboration among industry and governments both within the U.S. and around the world.

# **Early Successes**

The FAA is implementing SWIM in segments. Early implementation efforts have already resulted in significant advancements in aviation management. For example:

- By providing current weather and flight planning information to users of the NAS, SWIM enables airline dispatchers and traffic managers to collaborate on the routing and rerouting of traffic based on real-time information, such as current traffic management initiatives, airport runway configurations, and airport de-icing activities.
- The SWIM Terminal Data Distribution System (STDDS) converts raw surface data into easily accessible information and sends it from airport towers to the corresponding Terminal Radar Approach Control (TRACON) facility. TRACONs use SWIM to transfer this information to airlines and airports which, in turn, use the information to streamline surface operations and increase efficiency.



 SWIM is accelerating the transition to global harmonization of information standards. Initial implementation of several core information models is underway, including the Aeronautical Information Exchange, Weather Information Exchange, and Flight Information Exchange Models.

### **What's Coming Next**

The FAA is planning to unveil several new SWIM capabilities by Fiscal Year 2015, when the platform is expected to be largely complete. These include:

- Traffic Flow Management System: This capability provides subscribers with access to traffic flow information.
- SWIM Flight Data Publication Service: This capability ensures the consistency of flight data accessed by subscribers. It also provides airspace data, operational data, and general information messages.

As SWIM evolves, the FAA will continue to expand the SWIM user community and enhance data sharing opportunities to enhance management of the NAS.



# Flight and Flow Data

# Time Based Flow Management (TBFM): Provides metering information

- Scheduled Time of Arrival (STAs)
- Airport configuration information

Satellite airport configurations

- Estimated Time of Arrival (ETAs)
  - Meter Reference Elements (MREs) Assignments

# Traffic Flow Management System (TFMS)\*: Provides flight data and flow

- Flow Constrained Area (FCA) / Flow
  - Evaluation Area (FEA)
- Airspace Flow Program (AFP)
- Aeronautical Situational Display to Industry (ASDI)
- Ground Delay Program (GDP) / Unified Delay Program (UDP)
- Ground Stops (GS)
- Reroutes
- Advisories
- Collaborative Trajectory Options Program (CTOP)

# SWIM Terminal Data Distribution Systems (STDDS): Collects and publishes

- Airport Surface Detection Equipment, Model X (ASDE-X) streaming data service and Runway visibility data
- Runway Visual Range (RVR) Data
- Surface Movement Events (SME)
- Tower Departure Events (TDE)

#### SWIM Flight Data Publication Service (SFDPS)\*: Provides flight data and tes to clients for filed and active flight plans

- Flight Plan information
- Flight Amendment Information
- Converted Route Information
- Cancellation Information
- Departure Information
- Aircraft Identification Amendment Information
- Hold Information
- **Progress Report Information**
- Flight Arrival Information
- Flight Plan Update Information
- **Expected Departure Time** Information
- Position Update Information
- Tentative Flight Plan Information

- Tentative Aircraft identification Amendment Information
- Tentative Flight Plan Removal
- Tentative Flight Plan Amendment Information
- Track Information
- **Drop Track Information**
- Interim Altitude Information
- Automated Radar Terminal System (ARTS) Flow Control Track/Full Data Block Information
- Beacon Code Reassignment
- Beacon Code Restricted
- Flight Plan Data Bank (FDB) Fourth Line Information
- Point Out Information
- Inbound Point Out Information
- Handoff Status

#### Airspace Data Publication Service\*: Published by SFDPS

- Sector Assignment Status
- Special Activities Airspace (SAA)
- Route Status Altimeter Setting

#### **Operational Data Publication Service\*:** Published by SFDPS

- Traffic Count Adjustment
- Instrument Approach Count Adjustment
- Sign In Sign Out
- Beacon Code Utilization
- Geographic Beacon Code Utilization
- General Information Message Publication Service\*: Published by SFDPS
- General Information

#### **Aeronautical Data**

### Aeronautical Information Management (AIM) Special Use Airspace (SUA) Data Exchange: Provides notification and status regarding airspace

- SUA data, dynamically provided in the Aeronautical Information Exchange Model (AIXM) standard
- AIXM SUA definitions

#### Notices to Airmen (NOTAM) Distribution Service

- Digital NOTAMs AIXM 5.1
  - \* Service in development and on-ramping process

### **Weather Data**

#### Integrated Terminal Weather System (ITWS) Data Publication: Provides specialized weather products in the terminal area

- Airport Lightning Warning
- Configured Alerts
- Forecast Accuracy
- Forecast Contour
- Forecast Image
- Gust Front TRACON Map
- Microburst TRACON Map
- Precipitation 5nm
- Precipitation Long Range
- Precipitation TRACON
- Storm Motion (SM) Storm Extrapolated Positions (SEP) 5nm
- SM SEP Long Range
- SM SEP TRACON
- Terminal Weather Text Normal
- Tornado Alert

- Tornado Detections Wind Profile
- Anomalous Propagation (AP) Indicated Precipitation
- AP Status
- Gust Front Estimated Time to Impact
- Hazard Text 5nm
- Hazard Text Long Range
- Hazard Text TRACON
- ITWS Status Information
- Microburst Automatic Terminal Information Service (ATIS)
- Runway Configuration
- Storm Motion 5NM
- Storm Motion TRACON
- Terminal Weather Text Special
- Wind Shear ATIS

#### Corridor Integrated Weather System (CIWS) Data Publication: Provides specialized 3D storm related weather information in the Enroute area

- Vertically Integrated Liquid (VIL) Mosaic (1km resolution)
- VIL 2-hr. Forecast
- Echo Tops Mosaic (1 km resolution)
- Echo Tops 2-hr. Forecast
- Satellite Mosaic
- Storm Info: Echo Top Tags Storm Info: Leading Edges
- Storm Info: Motion Vectors

VIL Forecast Contours (Std. Mode)

VIL Forecast Contours (Winter Mode)

- Echo Tops Forecast Contours
- **Growth & Decay Contours**
- Forecast Accuracy: Echo Tops
- Forecast Accuracy: Std. Precip
- Forecast Accuracy: Winter Precip
- Weather Message Switching Center Replacement (WMSCR) Publications: Provides NWS textual aviation weather products
- Transmission of voice Pilot Reports (PIREPs) to WMSCR
  - Altimeter settings
- Stored PIREPs

#### **Enhanced Weather Information Network System**

- Current Icing Product (CIP)
- Weather Research and Forecasting-Rapid Refresh (WRF-RR) Model Data
- North American Mesoscale (NAM)
- Model Data
- Global Forecast System (GFS)
- Model Data

- Airmen's Meteorological Information (AIRMET)
- National Convective Weather Forecast (NCWF)
- National Convective Weather Diagnostic (NCWD)
- Aviation Routine Weather Report
- Significant Meteorological Information (SIGMET)
- Collaborative Convective Forecast Product (CCFP)

# Weather and Radar Processor (WARP) Publications\*

- Harris Weather Data Service Product Set (HWDS)
- Next Generation Weather Radar (NEXRAD)
- WARP Maintenance and Sustainment Services (WMSS)

Getting started... Email your request to: Data-To-Industry@faa.gov

Connect at: faa.gov/nextgen/swim

nextgen@faa.gov





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